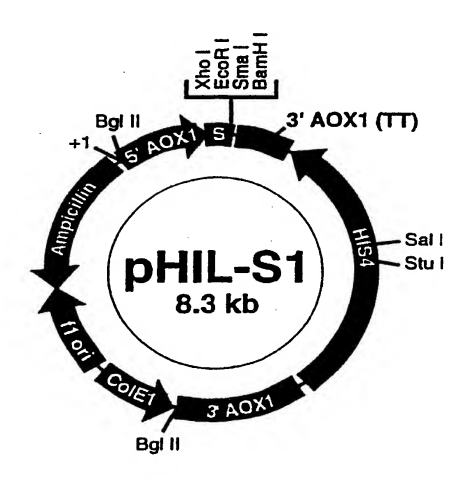
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-- PHO1 signal sequence ----->V<-- Multicloning site ---><-3'AOX1-.....TTATTCGAAACG/ATG TTC TCT CCA ATT TTG TCC TTG GAA ATT ATT TTA GCT TTG GCT ACT TTG CAA TCT GTC TTC GCTVCGA GAA TTC CCC GGG ATC CTT AGA CAT <----- 5'AOX1 -----><- PHO1 signal sequence -----

RECEIVED TO STORY TO



GCA Ala ACT Thr THe Phe TCA CCT Phe AGA Arg .5'AOX1..TTCGAAGGATCCAAACG

GAT GAA Glu ACA Thr ACA Thr ACT Ile AAC Arg GTC CCA AACG ATG Het (1) GCTJGCT Ala Ala TCC GCA TTA (Ser Ala Leu A TCC GCA Ala GCA Ala Phe :

TTA Leu

GAT Asp 666 61y GAA Glu TTA GAT TCA Ser TAC Tyr GGT Gly ATC 11e GTC GAA GCT Glu Ala GCT Ala CCG ATT Ile. CAA Gln GCA Ala ACG Thr

TTT TTG Leu TTA Leų (666 613 AAC AAT Asn ACA Thr AGC Ser AAC TCC Ser 다 Phe CCA Pro TTG GTT GCT Ala G∏ Val GAT Asp

AAA Lys Xho I CTC GAG TCT Ser GTA Val 666 613 GAA G].u GAA Glu AAA Lys GCT Ala GCT Ala. ATT AGC Ser GCC Ala ACT ATT 0 ACT Thr

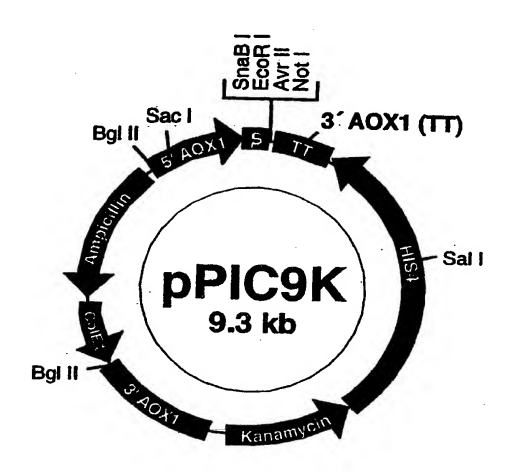
(3) Hind III

Not GCG Ala AGG Arg SC & RI Pre Eco GAA Glu BI GTA Sna TAC Vr GCT GAA GCT

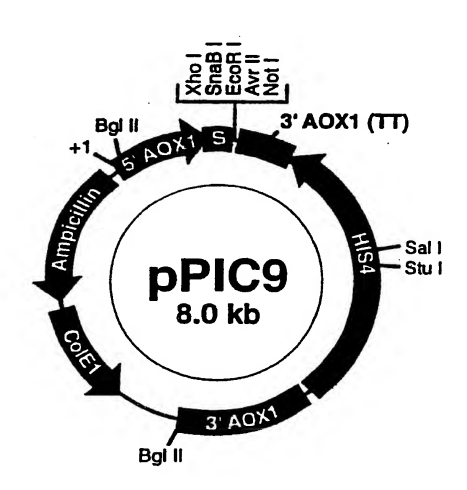
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TECH CENTER 1600/200

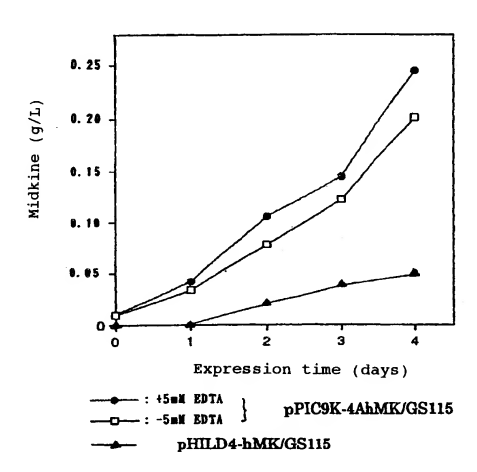






TECH CENTER 1600/2900

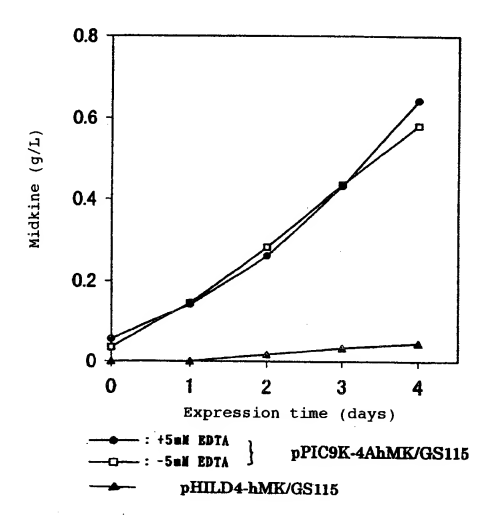
Figure 6



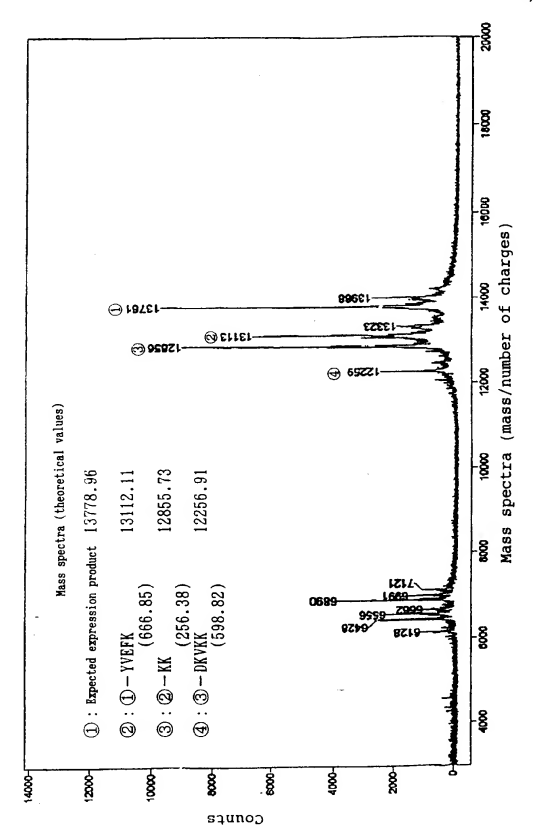
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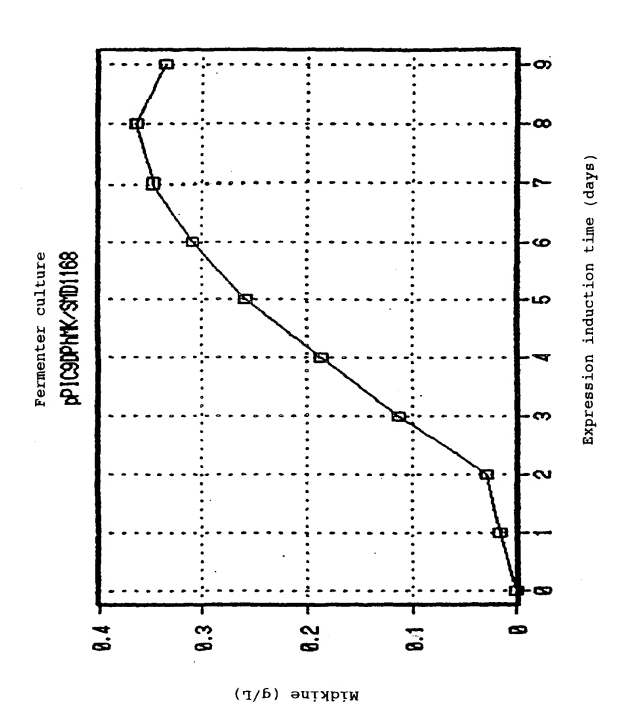
IECH CENTER 1600/2900

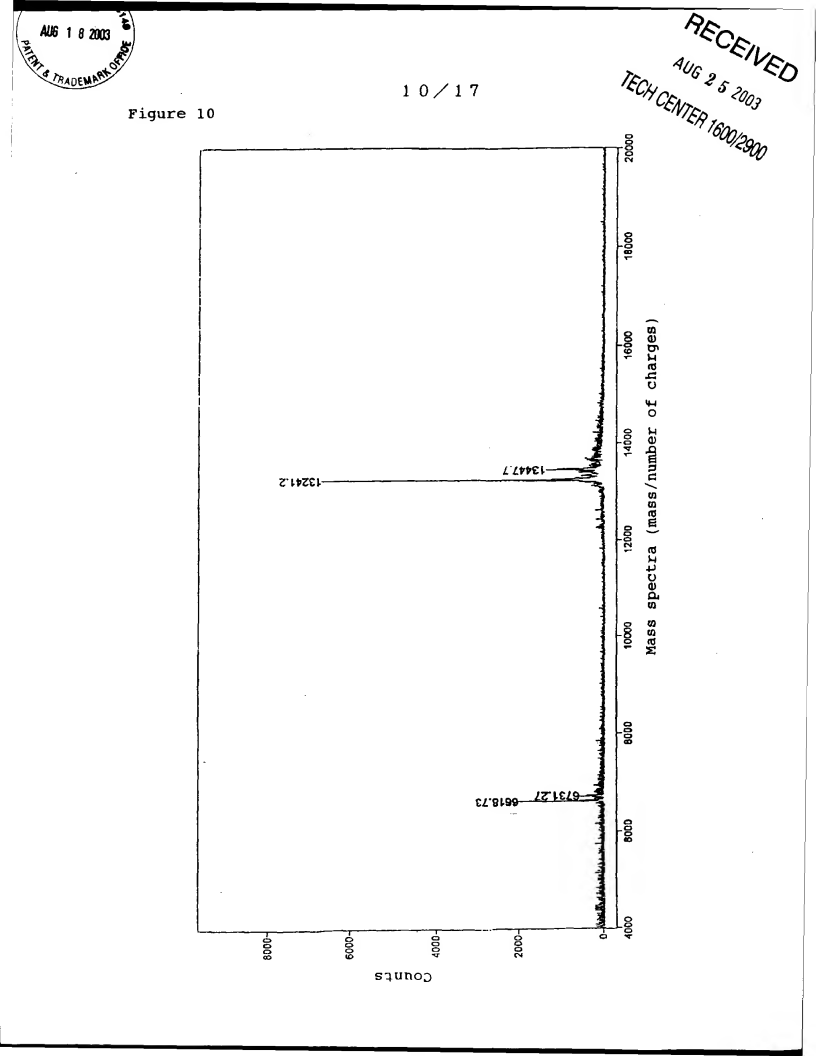
Figure 7









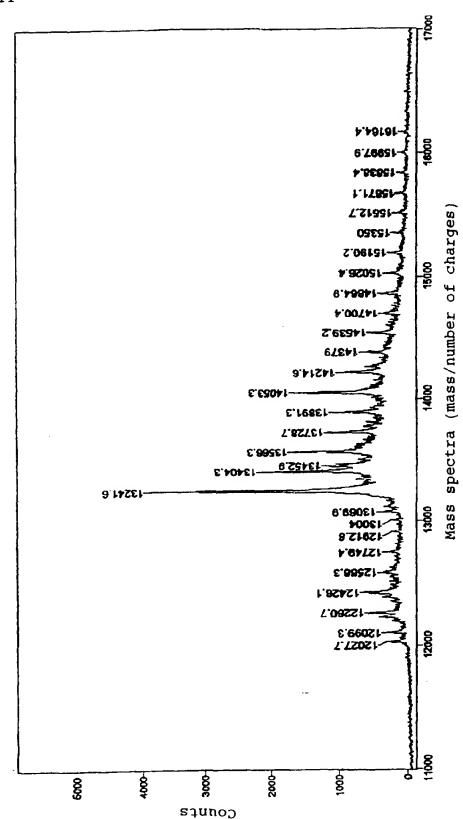




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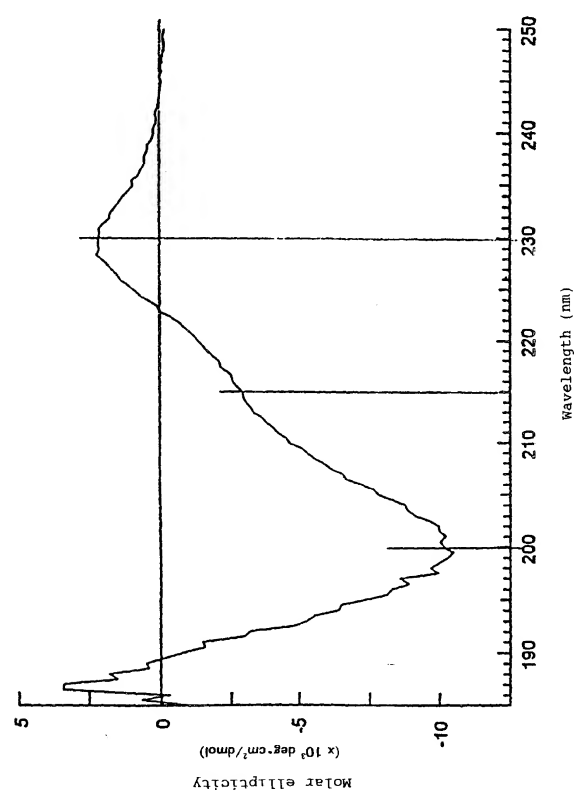
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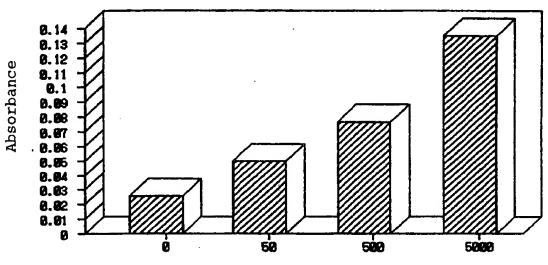
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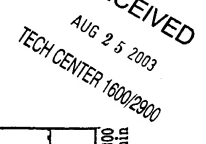


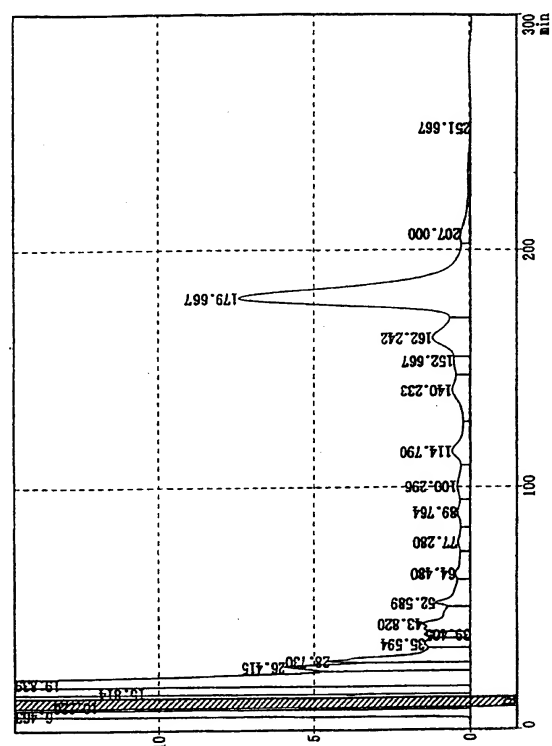
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Figure 13



Midkine concentration (ng/ml)





Absorbance (280nm)

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